Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

Map symbol and		   	 	Ну	Hydric soils criteria				
map unit name	Component	   Hydric   	  Local landform      	Hydric criteria code	Meets  saturation   criteria				
AbB: ALBRIGHTS SILT LOAM, 0 TO 8 PERCENT SLOPES	    Albrights 	No	   			   	   		
Abc2: ALBRIGHTS SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	  Albrights   	   No 	 		   	   	   		
AgD: ALBRIGHTS VERY STONY SILT LOAM, 3 TO 25 PERCENT SLOPES	    Albrights   	     No 	 		     	     	     		
AhA: ALLEGHENY FINE SANDY LOAM, 0 TO 3 PERCENT SLOPES	    Allegheny   	     No 	 		     	     	     		
AhB2: ALLEGHENY FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES MODERATELY ERODED	    Allegheny     	   No   	 		       	       	       		
Ahc2: ALLEGHENY FINE SANDY LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	  Allegheny     	   No   	   		       	       	       		
AlA: ALLEGHENY SILT LOAM, 0 TO 3 PERCENT SLOPES	    Allegheny 	     No 			   	     	     		
AlB2: ALLEGHENY SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	    Allegheny   	   No 	   		   	   	   		
Alc2: ALLEGHENY SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	    Allegheny   	   No 	   		     	     	     		
AlD: ALLEGHENY SILT LOAM, 15 TO 30 PERCENT SLOPES	    Allegheny   	     No 	 		     	     	     		
AnB: ALLEGHENY-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES	    Allegheny   	     No 	 		     	     	     		
	  Urban Land 	   No	     			   	   		
Anc: ALLEGHENY-URBAN LAND COMPLEX, 8 TO 20 PERCENT SLOPES	  Allegheny 	No No	   		   	   	   		
	  Urban Land 	   No 	 			   	   		
Au: ALLUVIAL LAND	  Alluvial Land	Yes	   flood plain	2B3	YES	NO	NO		
Av: ALLUVIAL LAND-URBAN LAND COMPLEX	    Alluvial Land 	No			   	   	   		
Aw:	  Urban Land   	  Unranked   	 		   	 	   		

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     Map symbol and				Н	dric soils	criteria	
map unit name	Component	   Hydric     	Local landform    	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria 	Meets  ponding  criteria 
BeE:   BELMONT VERY STONY   SILTY CLAY LOAM, 20   TO 50 PERCENT SLOPES	    Belmont   	 				     	     
BkC3:   BROOKE SILTY CLAY   LOAM, 8 TO 15 PERCENT   SLOPES SEVERELY   ERODED	  Brooke     	   No   	 		     	       	       
BuB2:   BUCHANAN GRAVELLY   LOAM, 0 TO 8 PERCENT   SLOPES, MODERATELY   ERODED	    Buchanan     	   No   	 			   	       
BuC2:   BUCHANAN GRAVELLY   LOAM, 8 TO 15 PERCENT   SLOPES, MODERATELY   ERODED	  Buchanan     	   No   	 		   	       	       
BvC:   BuCHANAN VERY STONY   LOAM, 0 TO 15 PERCENT   SLOPES	    Buchanan   	   No 	     			     	     
BvD:   BUCHANAN VERY STONY   LOAM, 15 TO 25   PERCENT SLOPES	    Buchanan   	 	   			     	     
CaB:   CALVIN CHANNERY SILT   LOAM, 0 TO 10 PERCENT   SLOPES	  Calvin 	 	   			   	     
CaC:   CALVIN CHANNERY SILT   LOAM, 10 TO 20   PERCENT SLOPES	    Calvin 	     No 	     			     	     
ClB2:   CALVIN SHALY SILT   LOAM, 0 TO 10 PERCENT   SLOPES,	    Calvin 	 	 			     	     
ClC2:   CALVIN SHALY SILT   LOAM, 10 TO 20   PERCENT SLOPES,   MODERATELY ERODED	  Calvin     	   No   	 			       	     
ClD2:   CALVIN SHALY SILT   LOAM, 20 TO 30   PERCENT SLOPES,   MODERATELY ERODED	  Calvin     	   No   	 		   	       	       
ClE:   CALVIN SHALY SILT   LOAM, 30 TO 45   PERCENT SLOPES	    Calvin   	   No   No	 			     	     
CnB2:   CALVIN-WEIKERT SHALY   SILT LOAMS, 0 TO 20   PERCENT SLOPES,   MODERATELY ERODED	  Calvin     	   No   	 		     	     	     
İ	  Weikert 	l I No I				   	   
CnC2:   CALVIN-WEIKERT SHALY	  Calvin	l No				 	 

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     Map symbol and	 	 		H	Hydric soils criteria				
Map symbol and   map unit name   	Component	   Hydric     	  Local landform     	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria 		
 	    Weikert 	     No	    			   	   		
CnD2:   CALVIN-WEIKERT SHALY   SILT LOAMS, 20 TO 30   PERCENT SLOPES,   MODERATELY ERODED	  Calvin     	   No   	 		     	       	     		
 	  Weikert 	   No	 			   	   		
CnE:   CALVIN-WEIKERT SHALY   SILT LOAMS, 30 TO 50   PERCENT SLOPES	  Calvin 	No	     			   	   		
 	  Weikert 	l No	     			   	   		
CoB2:   CAVODE SILT LOAM, 0 TO   10 PERCENT SLOPES,   MODERATELY ERODED	  Cavode   	No No	     		   	   	   		
CoC2:   CAVODE SILT LOAM, 10   TO 20 PERCENT SLOPES,   MODERATELY ERODED	    Cavode   	   No 				   	   		
CrD:   CAVODE VERY STONY SILT   LOAM, 0 TO 30 PERCENT   SLOPES		   No 	 			   	   		
CsA:   CHAVIES LOAM, 0 TO 3   PERCENT SLOPES	  Chavies 	l   No 				   	   		
CsB:   CHAVIES LOAM, 3 TO 8   PERCENT SLOPES	  Chavies 	l No	 			   	   		
CtB2:   COOKPORT SILT LOAM, 0   TO 10 PERCENT SLOPES,   MODERATELY ERODED		   No 	     			   	   		
CtC2: COOKPORT SILT LOAM, 10 TO 20 PERCENT SLOPES, MODERATLEY ERODED		 	     			     	     		
CuB:   COOKPORT VERY STONY   SILT LOAM, 0 TO 10   PERCENT SLOPES	    Cookport   	   No 				   	   		
CuD:   COOKPORT VERY STONY   SILT LOAM, 10 TO 30   PERCENT SLOPES	    Cookport   	   No 	   			   	   		
  Cv:   CUT AND FILL LAND 	    Cut And Fill   Land	     No 	 			   	     		
   DeB2:   DEKALB CHANNERY SANDY   LOAM, 0 TO 12 PERCENT   SLOPES, MODERATELY   ERODED		   No   				   	     		
  DeC2:   DEKALB CHANNERY SANDY   LOAM, 12 TO 25   PERCENT SLOPES.	    Dekalb   	     No 	     			     	     		

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

     Man_gumbal_and	 	 		Ну	dric soils	criteria	
Map symbol and   map unit name   	Component	   Hydric     	  Local landform      	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria 	Meets  ponding  criteria
DeD:   DEKALB CHANNERY SANDY   LOAM, 25 TO 45   PERCENT SLOPES	    Dekalb   	 	 		     	     	     
DkB:   DEKALB VERY STONY   SANDY LOAM, 0 TO 12   PERCENT SLOPES	    Dekalb   	   No 			   	   	   
DkC:   DEKALB VERY STONY   SANDY LOAM, 12 TO 25   PERCENT SLOPES	  Dekalb   	   No 	   		   	   	   
DlE:   DEKALB AND LEHEW VERY   STONY SOILS, 25 TO 45   PERCENT SLOPES		   No 			   	   	   
	  Lehew 	l I No I	 		 	   	   
DIF:   DEKALB AND LEHEW VERY   STONY SOILS, 45 TO 75   PERCENT SLOPES		   No 	 		   	   	   
	  Lehew	l No				 	 
EdB2:   EDOM SILT LOAM, 3 TO 8   PERCENT SLOPES,   MODERATELY ERODED	  Edom 	No No	   		   	   	   
EdC2:   EDOM SILT LOAM, 8 TO   15 PERCENT SLOPES,   MODERATELY ERODED	    Edom   	   No 	 		     	     	     
EdD2:   EDOM SILT LOAM, 15 TO   25 PERCENT SLOPES,   MODERATELY ERODED	    Edom   	     No 	 		     	     	     
	  Edom 	   No	 			 	 
EdE2:   EDOM SILT LOAM, 25 TO   45 PERCENT SLOPES,   MODERATELY ERODED	  Edom 	No No	     		   	   	   
	  Edom 	l   No	 			   	 
EeE3:   EDOM SILTY CLAY LOAM,   27 TO 45 PERCENT   SLOPES, SEVERLY   ERODED	  Edom     	   No   	 		     	     	     
	  Edom	l No					 
ElA:   ELLIBER CHERTY SILT   LOAM, 0 TO 5 PERCENT   SLOPES	    Elliber   	   No 	   		   	   	   
ElB2:   ELLIBER CHERTY SILT   LOAM, 5 TO 12 PERCENT   SLOPES, MODERATELY   ERODED	    Elliber     	   No   No			       	     	     
ElC2:   ELLIBER CHERTY SILT   LOAM. 12 TO 25	    Elliber 	     No	 			   	   

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1	 	 		Ну	dric soils	criteria	
Map symbol and   map unit name 	   Component   	   Hydric   	  Local landform    	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets    ponding    criteria
ElD:   ELLIBER CHERTY SILT   LOAM, 25 TO 45   PERCENT SLOPES	      Elliber 	No	       		     	     	
	  Elliber	l No					 
EmC:   ELLIBER VERY STONY   SILT LOAM, 0 TO 25   PERCENT SLOPES	  Elliber   	   No 	     			   	 
EmD:   ELLIBER VERY STONY   SILT LOAM, 25 TO 45   PERCENT SLOPES	  Elliber   	   No 	 			   	 
 	  Elliber 	l No				 	     
EmF:   ELLIBER VERY STONY   SILT LOAM, 45 TO 75   PERCENT SLOPES	  Elliber 	No No	 		   	   	     
	  Elliber	l l No				 	 
ErA:   ERNEST SILT LOAM, 0 TO   3 PERCENT SLOPES	  Ernest 	l   No 	 			   	     
ErB2:   ERNEST SILT LOAM, 3 TO   8 PERCENT SLOPES,   MODERATELY ERODED	    Ernest   	   No 	     		   	   	     
  ErC2:   ERNEST SILT LOAM, 8 TO   15 PERCENT SLOPES,   MODERATELY ERODED	    Ernest   	 	 		 	     	 
   ErD2:   ERNEST SILT LOAM, 15   TO 25 PERCENT SLOPES,   MODERATELY ERODED	    Ernest   	   No 	     			     	     
EuB:   ERNEST-LANDISBURG-   URBAN LAND COMPLEX, 0   TO 8 PERCENT SLOPES	    Ernest   	   No 	 			   	     
 	  Landisburg 	   Yes 	   drainageway   	2B3	YES	l NO	NO
	Urban Land 	No	i i			   	 
EuD:   ERNEST-LANDISBURG-   URBAN LAND COMPLEX, 8   TO 25 PERCENT SLOPES	  Ernest   	   No 			 	   	
	  Landisburg	l No					 
	  Urban Land 	l No l				   	     
GlB2:   GILPIN SILT LOAM, 0 TO   10 PERCENT SLOPES,   MODERATELY ERODED	  Gilpin 	   No 	 		   	   	 
GlC2:   GILPIN SILT LOAM, 10   TO 20 PERCENT SLOPES,   MODERATELY ERODED	    Gilpin   	 	 		       	       	 
GlD2:   GILPIN STLT LOAM. 20	  Gilpin	l No	 			 	 

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Man aymbol and	 	     		Ну	dric soils	criteria	
Map symbol and   map unit name   	Component     	   Hydric     	  Local landform      	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria
	  Gilpin	l No					
GnB2:   GILPIN CHANNERY SILT   LOAM, 0 TO 10 PERCENT   SLOPES, MODERATELY   ERODED	  Gilpin     	   No   			     	     	     
  GnC2:   GILPIN CHANNERY SILT   LOAM, 10 TO 20   PERCENT SLOPES,   MODERATELY ERODED	  Gilpin     	   No   	     		       	       	       
  GnD2:   GILPIN CHANNERY SILT   LOAM, 20 TO 30   PERCENT SLOPES,   MODERATELY ERODED	  Gilpin     	   No   	 		       	       	       
	  Gilpin	l No		 		 	 
GnE:   GILPIN CHANNERY SILT   LOAM, 30 TO 45   PERCENT SLOPES	  Gilpin   	   No 	 		   	   	   
	  Gilpin	   No					 
GSB:   GILPIN VERY STONY SILT   LOAM, 0 TO 10 PERCENT   SLOPES		   No 	 		   	   	   
  GsD:   GILPIN VERY STONY SILT   LOAM, 10 TO 30   PERCENT SLOPES	    Gilpin   	     No 	     		     	     	     
	  Gilpin	l No					
  GuB:   GILPIN-URBAN LAND   COMPLEX, 0 TO 10   PERCENT SLOPES	    Gilpin   	   No 	 		   	   	   
 	  Urban Land 	l No		 		 	 
GuD:   GILPIN-URBAN LAND   COMPLEX, 10 TO 30   PERCENT SLOPES	  Gilpin   	   No 	 		   	   	   
 	  Urban Land	l No		 		 	 
GWF:   GILPIN AND WEIKERT   VERY STONY SILT   LOAMS, 30 TO 65   PERCENT SLOPES	  Gilpin     	No No	     		     	   	     
 	  Weikert 	   No 	 	 		 	 
Gx:   GRAVEL PITS	  Gravel Pits	No	 			 	 
HeC2:   HAGERSTOWN SILT LOAM,   8 TO 20 PERCENT   SLOPES, MODERATELY   ERODED	    Hagerstown     	   No     			     	     	     
  HeE2:   HAGERSTOWN SILT LOAM,   20 TO 40 PERCENT	    Hagerstown 	I     No 				   	 

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Map symbol and				Hydric soils criteria					
map symbol and map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria 		
Hn: HUNTINGTON SILT LOAM	    Huntington 	     No	 			   	   		
HxA: HUNTINGTON SILT LOAM, LOCAL ALLUVIUM, 0 TO 3 PERCENT SLOPES	  Huntington 	   No 	     			   	   		
HxB: HUNTINGTON SILT LOAM, LOCAL ALLUVIUM, 3 TO 8 PERCENT SLOPES	    Huntington   	   No 	 			   	     		
HxC: HUNTINGTON SILT LOAM, LOCAL ALLUVIUM, 8 TO 15 PERCENT SLOPES	    Huntington   	   No 	     			       	       		
LaB2: LAIDIG GRAVELLY LOAM, 0 TO 8 PERCENT SLOPES, MODERATELY ERODED	  -  Laidig  -  - 	   No   	 			       	       		
LaC2: LAIDIG GRAVELLY LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	  Laidig  -   	   No   	 			       	   		
LaD2: LAIDIG GRAVELLY LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	    Laidig     	   No   	 			       	       		
LbC: LAIDIG VERY STONY LOAM, 3 TO 15 PERCENT SLOPES	    Laidig   	   No 	 			     	     		
LbD: LAIDIG VERY STONY LOAM, 15 TO 25 PERCENT SLOPES	    Laidig   	   No 	 			   	     		
LdA: LANDISBURG CHERTY SILT LOAM, 0 TO 3 PERCENT SLOPES	    Landisburg   	   Yes 	slide	2B3	YES	   NO 	   NO 		
LdB2: LANDISBURG CHERTY SILT LOAM, 3 TO 8 PERCENT SLOPES, MODERATELY ERODED	  Landisburg     	Yes	   slide   	2B3	YES	   NO   	   NO   		
LdC2: LANDISBURG CHERTY SILT LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED		   No   	 			       	   		
LdD2: LANDISBURG CHERTY SILT LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	    Landisburg     	   No 	     			   	       		
LgD: LEETONIA VERY STONY SANDY LOAM, 0 TO 25 PERCENT SLOPES	    Leetonia   	     No 	 			     	     		

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		 		Ну	dric soils	criteria	
Map symbol and   map unit name 	Component	   Hydric   	Local landform		Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria
LhC2:   LEHEW CHANNERY LOAM,   10 TO 20 PERCENT   SLOPES, MODERATELY   ERODED	    -  Lehew    -	     No 	 		         	       	       
LhE:   LEHEW CHANNERY LOAM,   20 TO 45 PERCENT   SLOPES	  Lehew 	   No 	 		     	     	     
	  Lehew	l I No				 	 
LlB:   LEHEW VERY STONY LOAM,   0 TO 10 PERCENT   SLOPES	  Lehew 	No No	 		   	   	   
LlD:   LEHEW VERY STONY LOAM,   10 TO 30 PERCENT   SLOPES	  Lehew   	     No 	 		     	     	     
	  Lehew	l No					 
Lm:   LICKDALE SILT LOAM	  Lickdale	     Yes	   flat	2B3	     YES	l NO	     NO
Ln:   LINDSIDE SILT LOAM	  Lindside	     No				   	   
LsB2:   LITZ SHALY SILT LOAM,   3 TO 10 PERCENT   SLOPES, MODERATELY   ERODED	  Litz     	   No   	 		     	     	   
LsC2:   LITZ SHALY SILT LOAM,   10 TO 20 PERCENT   SLOPES, MODERATELY   ERODED	  Litz     	   No   	     		     	       	       
LSD2:   LITZ SHALY SILT LOAM,   20 TO 30 PERCENT   SLOPES, MODERATELY   ERODED	  Litz    	   No   	 		       	       	       
	  Litz	l No				 	 
LsE:   LITZ SHALY SILT LOAM,   30 TO 45 PERCENT   SLOPES	  Litz 	   No 	 		   	   	   
	  Litz	l I No				 	
LyB:   LOYSVILLE CHERTY SILT   LOAM, 0 TO 8 PERCENT   SLOPES	  Loysville 	     Yes 	   slide	2B3	   YES 	   NO 	   NO 
McB2:   MECKESVILLE SILT LOAM   0 TO 8 PERCENT   SLOPES, MODERATELY   ERODED	    Meckesville     	   No   No	 		       	       	       
McC2:   MECKESVILLE SILT LOAM,   8 TO 15 PERCENT   SLOPES, MODERATELY   ERODED	  Meckesville   	   No   	 		     	     	     

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     Map symbol and	 	   		Hy	Hydric soils criter			
map symbol and   map unit name	Component     	Hydric	  Local landform     	Hydric criteria code	Meets  saturation   criteria 	Meets  flooding  criteria	Meets  ponding  criteria 	
   McD2:   MECKESVILLE SILT LOAM,   15 TO 25 PERCENT   SLOPES, MODERATELY   ERODE	    Meckesville     	   No   No			     	       	       	
  MdC:   MECKESVILLE VERY STONY   SILT LOAM, 0 TO 15   PERCENT SLOPES	    Meckesville   	 	     		   	     	   	
  MdD:   MECKESVILLE VERY STONY   SILT LOAM, 15 TO 25   PERCENT SLOPES	    Meckesville   	 	   		     	     	   	
  Me:   MELVIN SILT LOAM	    Melvin	     Yes	   flood plain	2B3 <b>,</b> 4	     YES	     YES	     NO	
MhA:   MONONGAHELA SILT LOAM,   0 TO 3 PERCENT SLOPES	    Monongahela 	l   No 			 		   	
  MhB2:   MONONGAHELA SILT LOAM,   3 TO 8 PERCENT   SLOPES, MODERATELY   ERODED	    Monongahela     	   No   			     	     	     	
  MhC2:   MONONGAHELA SILT LOAM,   8 TO 15 PERCENT   SLOPES, MODERATELY   ERODED	  Monongahela     	   No   			     	       	       	
NoA:   NOLO SILT LOAM, 0 TO 3   PERCENT SLOPES	    Nolo 	     Yes 	   flat	2B3	   YES 	NO NO	     NO	
NoB:   NOLO SILT LOAM, 3 TO   10 PERCENT SLOPES	  Nolo 	     Yes 	   ridge 	2B3	   YES 	   NO 	     NO	
  NoC2:   NOLO SILT LOAM, 10 TO   20 PERCENT SLOPES,   MODERATELY ERODED	    Nolo   	   Yes 	ridge	2B3	   YES 	   NO 	   NO 	
   NSC:   NOLO VERY STONY SILT   LOAM, 0 TO 20 PERCENT   SLOPES	    Nolo 	Yes	ridge	2B3	YES	NO NO	NO I	
OpB2:   OPEQUON FLAGGY CLAY   LOAM, 3 TO 8 PERCENT   SLOPES, MODERATELY   ERODED	  Opequon     	   No   			     	     	     	
Opc2: OpeQuon Flaggy Clay Loam, 8 To 15 PERCENT SLOPES, MODERATELY ERODED	    Opequon     	   No   			     	       	     	
OpD2: OpD2: OpEQUON FLAGGY CLAY LOAM, 15 TO 25 PERCENT SLOPES, MODERATELY ERODED	  Opequon     	   No   	     		     	       	   	
 	  Opequon 	   No 	 	 	 	   	   	
OpE2:   OPEOUON FLAGGY CLAY	    Opeauon	l No			 	 	 	

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	 	   		Нус	dric soils	criteria	
Map symbol and   map unit name   	Component   	   Hydric     	  Local landform      	Hydric criteria code	Meets  saturation   criteria 	Meets  flooding  criteria	Meets  ponding  criteria
	    Opequon 	     No 	    		   	   	   
OuD: OPEQUON VERY STONY CLAY LOAM, 3 TO 25 PERCENT SLOPES	  Opequon   	No	 		   	   	   
Oue: OPEQUON VERY STONY CLAY LOAM, 25 TO 50 PERCENT SLOPES	  Opequon   	   No 	   		   	   	   
	  Opequon 	   No 	 		 	   	   
Ph:   PHILO SILT LOAM	  Philo 	   No 	 	   <del></del>	   	   	 
Pn:   POPE FINE SANDY LOAM	  Pope	No	 		 	 	 
Ps:   POPE SILT LOAM	  Pope	l No				   	
RbB:   ROBERTSVILLE SILT   LOAM, 0 TO 8 PERCENT   SLOPES	  Robertsville 	   Yes 	terrace	2B3	   YES 	   NO 	NO
Rc:   ROCK OUTCROP	    Rock Outcrop	     No	   		   	   	   
ShB2:   SHELOCTA SHALY SILT   LOAM, 0 TO 8 PERCENT   SLOPES, MODERATELY   ERODED	  Shelocta     	No No	     		     	     	     
ShC2:   SHELOCTA SHALY SILT   LOAM, 8 TO 15 PERCENT   SLOPES, MODERATELY   ERODED	  Shelocta     	   No   	 		     	   	   
ShD2:   SHELOCTA SHALY SILT   LOAM, 15 TO 25   PERCENT SLOPES,   MODERATELY ERODED	  Shelocta     	   No   			     	     	     
	  Shelocta 	l   No 	 		 	   	   
STC:   STONY LAND, ROLLING	  Stony Land 	   No 	     		   	   	   
    -	Stony Land	No 	 		 	 	 
SrF:   STONY LAND, STEEP	  Stony Land 	l No l	 		 		
St:   STRIP MINES AND DUMPS 	  Strip Mines   And Dump	   No 	   		   	 	 
TyA: TYLER SILT LOAM, 0 TO SPERCENT SLOPES	  Tyler 	No No	 		   	   	   
TyB: TyLER SILT LOAM, 3 TO 8 PERCENT SLOPES	  Tyler   	No No	   		   	   	   
W:   WATER 	  Water 	  Unranked 	     	 	   	   	   

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

     Map symbol and		     		Ну	ydric soils	criteria	
Map symbol and map unit name	Component	Hydric	  Local landform      	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria
WeB2:   WEIKERT SHALY SILT   LOAM, 0 TO 10 PERCENT   SLOPES, MODERATELY   ERODED	    Weikert   	   No 				       	       
   WeC2:   WEIKERT SHALY SILT   LOAM, 10 TO 20   PERCENT SLOPES,   MODERATELY ERODED	  Weikert     	   No   				     	     
WeE:   WEIKERT SHALY SILT   LOAM, 20 TO 45   PERCENT SLOPES	  Weikert 	   No 	 			   	   
 	Weikert	l No				   	   
WkD:   WEIKERT VERY STONY   SILT LOAM, 0 TO 30   PERCENT SLOPES	  Weikert 	No No	 			   	   
	  Weikert	l   No				 	 
W1B:   WEIKERT-URBAN LAND   COMPLEX, 0 TO 10   PERCENT SLOPES	  Weikert   	   No 	 			   	   
	  Urban Land	l No					 
  W1C:   WEIKERT-URBAN LAND   COMPLEX, 10 TO 20   PERCENT SLOPES	    Weikert   	   No 	 			     	     
	  Urban Land	l I No					
  WlE:   WEIKERT-URBAN LAND   COMPLEX, 20 TO 45   PERCENT SLOPES	    Weikert   	   No 	 			     	     
	  Urban Land	l No				 	 
WnF:   WEIKERT AND GILPIN   CHANNERY SILT LOAMS,   45 TO 65 PERCENT   SLOPES	  Gilpin   	   No   				     	     
 	  Weikert 	   No	 			 	   
WsB2:   WESTMORELAND SILT   LOAM, 3 TO 10 PERCENT   SLOPES, MODERATELY   ERODED	  Westmoreland     	   No   	     			     	   
WsC2:   WESTMORELAND SILT   LOAM, 10 TO 20   PERCENT SLOPES,   MODERATELY ERODED	    Westmoreland     	   No   				   	   
  WsD2:   WESTMORELAND SILT   LOAM, 20 TO 30   PERCENT SLOPES,   MODERATELY ERODED	  Westmoreland     	   No   	     			       	       
	  Westmoreland	l I No					

Criteria codes and definitions may be obtained directly from the USDA-NRCS Hydric Soils Homepage at http://www.statlab.iastate.edu/soils/hydric/intro.html

     Map symbol and				   Hydric soils criteria				
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets  saturation   criteria 			
  WsE:   WESTMORELAND SILT   LOAM, 30 TO 45   PERCENT SLOPES	    Westmoreland   	     No 	     		     	     	       	
	  Westmoreland 	   No 	   			   	 	